

Minipanel Range



For the perfect pint many brewing organisations dictate the conditions in which the beer should be dispensed. The quality and percentage of CO₂ in the dispense gas for many is vital. The Minipanel dispense system is a compact wall mounted distribution system that can be easily installed in the pub cellar. The gas mixing valve at the heart of the BSL panel design is a pressure mechanical device.

There are no electrical and or electronic devices. Nitrogen and CO₂ are piped to the panel from local cylinders and the gases are blended or mixed to a suitable percentage for beer dispense.

Designed to meet the Code of Practice for the Dispense of Beer by Pressure Systems in Licensed Premises each panel is supplied with a dual system of pressure relief valves for each dispense outlet supplied.

1. General Details		2. Design Details	
Product Name	Mini Panel	Dimensions mm	385 x 270 x 118
Product Details	Two Outlet Brewery Panel	Weight (kgms)	4.3 kg
Gases Suitable	CO ₂ and N ₂	Inlet Pressure N ₂	6 bar
Flow Capabilities		Inlet Pressure CO ₂	6 bar
Designer/Manufacturer	Beverage Systems Limited	Outlet Pressure	0 to 4 bar
Telephone	++ 44 1634 661100	Design Pressure	13 bar
Facsimile	++ 44 1634 671111	Temperature Range	-10 to +50 deg C
email	Info@beverage-systems.co.uk	Drawing Number	100775

3. Main Features	4. Benefits
Mild steel (Zintec)	Reduces bottle volume in the cellar
Pressure Relief Valves to each outlet	Makes efficient use of bottled gas
Isolating Valves to each outlet	Maximises product quality at point of dispense
Pressure Gauge on each outlet	Controls gas flow and fob
Regulators on each outlet	Simple to install
Wall mounted	Cost effective
CO ₂ filter available as an optional extra	Easy to maintain - See Codes of practice

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